

# Organizations using Bcfg2

## TracNav menu

- [Getting Started](#)
- [Download](#)
- [Install](#)
- [Help](#)
- [News](#)
- [Contribute](#)
- [Publications](#)
- [Testimonials](#)
- [Sites Using Bcfg2](#)

To add your site to this page, email [bcfg-dev@lists.mcs.anl.gov](mailto:bcfg-dev@lists.mcs.anl.gov) - mention you want your information added to [SitesUsingBcfg2](#). You may request an account on this wiki in the same email. See also [Testimonials](#).

1. [Argonne National Laboratory: Argonne Leadership Computing Facility](#)
2. [Free Software Foundation](#)
3. [Indiana University: The Center for Genomics and Bioinformatics](#)
4. [University of Chicago: Academic Technologies Group](#)
5. [University of Texas: Institute for Computational Engineering and Sciences](#)
6. [Zymeworks Inc.](#)

## **Argonne National Laboratory: Argonne Leadership Computing Facility**

[Argonne Leadership Computing Facility at Argonne National Laboratory](#)

- 100 node SLES 10 Linux compute cluster, 128 node SLES 10 file system cluster, ~100 SLES 10 support machines for a Blue Gene/P installation
- Contact: Cory Lueninghoener (lueningh on #bcfg2)

## **Free Software Foundation**

The [Free Software Foundation](#) (FSF), home of the [GNU Project](#) etc.

- New deployment (2009); working (slowly) towards having configurations for the majority of the machines it administers available via [config.fsf.org](http://config.fsf.org). This is a tie-in with the [Franklin Street Statement on Freedom and Network Services](#) (FSF offices are on Franklin Street). Documentation on how to have a public access Bcfg2 configuration repository will be at [PublicRepository?](#).
- Contact: [Danny Clark](#) (djbc Clark on #bcfg2)

## **Indiana University: The Center for Genomics and Bioinformatics**

[The Center for Genomics and Bioinformatics at Indiana University](#)

- ~50 machines running Nexenta and a few running Ubuntu
- Contact: Phillip Steinbachs (xinkeT or Teknix on #bcfg2)

## **University of Chicago: Academic Technologies Group**

The Academic Technologies group at The University of Chicago

- ~80 Gentoo Linux machines, plus a handful of Solaris servers
- Contact: Michael Jinks

## **University of Texas: Institute for Computational Engineering and Sciences**

The University of Texas Institute for Computational Engineering and Sciences

- Manage ~200 Ubuntu desktops and ~40 servers running both CentOS and Debian
- Contact: Sol Jerome (solj on #bcfg2)

## **Zymeworks Inc.**

Zymeworks Inc.

- Manage a ~70 node Gentoo Linux cluster, ~20 Gentoo and SLES servers, ~25 Mac OS X servers and workstations
- Contact: Kamil Kisiel (kisielk on #bcfg2)